

Abdul Rehman

Senior Software Engineer | 5+ Years Experience

✉ abdulrehman31303@gmail.com ☎ +966593240783 📍 Riyadh, Saudi Arabia 🛂 Transferable Iqama

🌐 <https://www.linkedin.com/in/abdul-rehman-80a2b0134/> 🔗 <https://abdul-rehman-03.vercel.app/>

📄 Available for Immediate Interview | Open to Onsite (KSA)

Professional Summary

Senior Software Engineer with 5+ years of experience in **Angular (v8–20), React, Next.js, and Node.js**, building scalable enterprise web applications. Strong in **SSR/SPA architecture, NgRx state management, performance optimization**, and secure API integrations including JWT authentication. Experienced delivering fintech, telecom, and SaaS solutions while collaborating with cross-functional teams in Agile environments.

Skills

Frontend

Angular (v8–20), React.js, Next.js, TypeScript, JavaScript (ES6+), RxJS, NgRx, Signals, SCSS, Tailwind CSS, Bootstrap, PrimeNG

Backend

Node.js (Express), REST APIs, JWT Authentication, Middleware, MySQL (Recursive Queries, Stored Procedures)

Architecture & DevOps

SPA & SSR Applications (Angular + Next.js), State Management (NgRx, React State Patterns), Code Splitting, Lazy Loading, SEO Optimization (Next.js), Enterprise UI Architecture, Performance Optimization

Tools

Git, Jira, Postman, Docker (CI/CD support), AWS (basic), Agile/Scrum, MS Word, MS Excel

UI & Data Visualization

Chart.js, ApexCharts, Responsive Design, Design Systems, Accessibility (WCAG basics)

Additional Skills

Cross-team Collaboration, Mentoring Junior Developers, UAT Support & Bug Tracking, Documentation & Technical Reporting (Excel, Word)

Experience

Senior Software Engineer, Funavry Technologies <ul style="list-style-type: none">Led development of Angular and Next.js applications for large-scale enterprise and MENA digital platforms, focusing on scalability, SSR performance, and maintainable frontend architecture.Implemented NgRx-based state management, React States, integrated REST APIs, and optimized frontend performance.Mentored junior developers and facilitated cross-functional collaboration.Managed Docker pipelines for efficient CI/CD workflows.Prepared Excel reports for UAT evaluations, tracking bugs, test coverage, and release status in coordination with QA and product teams.	03/2024 – 01/2026
Software Engineer, Funavry Technologies <ul style="list-style-type: none">Delivered enterprise modules with high performance and clean architecture.Collaborated with UI/UX teams to integrate designs via Figma.	08/2023 – 03/2024
Junior Software Engineer (Angular), AXA Business Technologies (via AKSA SDS), Islamabad, Pakistan <ul style="list-style-type: none">Built Angular libraries and custom architectures for enterprise clients.Developed Angular-based frontend applications for SaaS and FinTech platforms.Integrated OCR solutions using Flask and EasyOCR with React frontend.	03/2021 – 08/2023
Intern → Junior Full Stack Developer, CompileSol <ul style="list-style-type: none">Built ERP modules using Angular and Laravel with API integration.Delivered responsive UI from PSD designs and managed API services.	09/2020 – 03/2021

Projects

Del Monte – QFS, Funavry Technologies Project

- Managed implementation of secure, performant modules for MENA, NA, TM projects.
- Focused on scalability, modular code, Optimized application performance by 30%, implemented offline support and chatbot integration.
- Contributed to digital process optimization and smart enterprise workflows, aligning with regional digital transformation objectives.

Teamerage (Phase - 1), Funavry Technologies Project

- Built the Angular 17 application from scratch using hybrid (standalone + modular) architecture.
- Developed scoring modules and handled client UAT and demos.

Wallet Finder – Blockchain Explorer, Funavry Technologies Project

- Managed development for dynamic wallet views, UI releases, PR reviews, and frontend code quality
- Implemented dynamic routing, SSR/CSR optimization, and reusable React components for large-scale, dataheavy views.

Rummy, Funavry Projects

- Fixed and optimized **React-based web views** for Unity WebGL game rendering in browsers.
- Improved loading flow from splash screen to gameplay for better user experience.
- Worked on browser compatibility issues and performance stability for web gameplay.

VNC – Virtual Network Communication, Funavry Technologies Project

- Implemented SCSS-based dark mode and enhanced channel subscription logic using NgRx.
- Improved UI state handling, data flows, and overall user experience.

OCR CNIC Detection, AXA Business Technologies Project

- Developed React frontend integrated with OCR services on Python to extract CNIC data from images.
- Delivered secure document scanning workflows with backend service integration.

More Projects, visit my website

For more projects, Click Here [↗](#)

Education

BS Software Engineering, International Islamic University, Islamabad

2015 – 2020
Islamabad, Pakistan

Certificates

PY4E: Python For Everybody - Michigan University

Certification for Python Basics. Include basics from basic to functions/arrays.

AWS Machine Learning - AWS

This is a course about AWS Products where machine learning was used.

Soft Skills Training - OEC & ICMPD

Certification for Enhancing Employability Skills and Career Readiness.

Languages

English — Fluent

Arabic — Basic

Urdu — Native/Bilingual